U.S. UTILITY Patent Application

TR C

Terrator c

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINEBROMENZ !!
09/741537		313	402	2 <del>878</del> -	- Asistranet
2 Attiganal	Breeram		· · ·	2687	- SM 62117163
Attiganal Leszek Hoz	er				Sa 5347553
DPP.		•			
Methods to improve insulator performance for cathode-ray cube, tonar					
applicatio	r i's				
					ما المساعد الله المساعد المساع
<u>-</u>	.= - 111	1,900 J.E. 70	© CLASSI	16.00 A C 10	Σ.
, w -		MINGEL	الهوالبيام ال	بسائلیسی	
COMMANDA.	- حارب	. 10 mar. 100 mar.		STEEDING.	
and the same	topağıtıtı	CLASS		Con Control	tiga ve averati
				\$ ·	Service of the servic
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	يوري المحد آنك	,			
· أ				**************************************	· 4)
1   1   1   1   1   1   1   1   1   1					
The second of th	and the second of the second			-	$\label{eq:constraints}  \psi_{ij}\rangle = \frac{1}{2} \frac{1}{4} \left( \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} -$
		(F 1 , 4 + 6 , 4 )	<del>,  </del>	1 PT	Continued on term
					- 1, miles - 1
The second secon					
TERMINAL			Drawings		010
- Disclainer		Sheets Drwg.	Figs. Dinvig.	Print Fig.	Total Claims 9 100 1 for 0.0.
				5,6	
Medica Civil Daniel Ci.			art out to the first		NOWEL OF ME
יו מייניים ביו מייניים ויו	(60to)		Examinor)	(Octo)	
And Buon Contained.		, (Austrian	EMINITORY,	(60.0)	Angely in the payon and the new treatment
The term of this pater					The state of the s
c1 U.S Patent. No.			3a (1.45 ± 4.77 4.71		ISONE SEA
-					Amount Due
		(Primary)	Exeminar)	(Octo)	
					issue batch number
The commentman  The price of the control of th	ino of				
WARKING:		(Legal Instrum	ento Exeminer)	(Dato)	
The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 38, 89,816,831,42,439,650,650,650,650,650,650,650,650,650,650					
Ferm PVO-482A	CILIN OL ITEUS RA	IN CHING IS TESUICIES			DISK (CRF) (CSSA)
(Roy. Cott)				* ******* AA4344*	Constant and the state of the s

il